# Wetland Habitat Conditions – Fall 2015

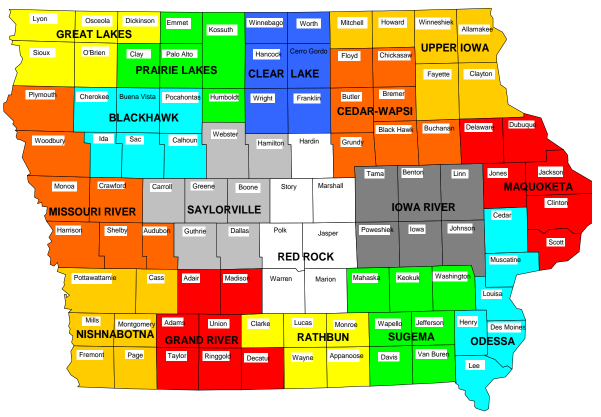
(Updated September 4, 2015)

### **DNR WILDLIFE UNITS**

Blackhawk
Cedar-Wapsi
Clear Lake
Grand River
Great Lakes

**Iowa River** 

MaquoketaRathbunMissouri RiverRed RockNishnabotnaSaylorvilleOdessaSugemaPrairie LakesUpper Iowa



# **Definitions Of Terms Commonly Used In Descriptions Of Areas -**

- <u>Crest water level</u> refers to the established optimum or target water level for the lake or wetland or the maximum water level legally allowed on the lake or wetland.
- <u>Emergent vegetation</u> refers to plants like cattails, bulrushes, burreed, etc., that are rooted on the bottom of the marsh but project above the surface of the water.
- <u>Submergent vegetation</u> refers to plants like sago pond weed, curly leave pondweed, wild celery, coontail, etc., that grow beneath the surface of the water. The tops of these plants sometimes reach the surface in shallow water. Water clarity and fish populations largely determine the amount of submergent vegetation in wetlands. Wetlands with good water clarity and few, if any, fish usually have good submergent plant communities that attract a wide variety of ducks.
- <u>Large boats</u> are 16-24 foot boats with 20 hp or larger outboard motors.
- Mid-size boats are 12-15 foot boats with 15 hp or smaller outboard motors
- <u>Small boats</u> are generally shallow draft boats that can be paddled, rowed or poled, or propelled with a small outboard motor (<10 hp) or an electric trolling motor.
- <u>WMA</u> is the acronym for Wildlife Management Area, which includes lands owned and managed by the Wildlife Bureau of the DNR.
- <u>WPA</u> is the acronym for Waterfowl Production Area, which includes lands owned by the U.S. Fish and Wildlife Service and, in most cases, managed by the Wildlife Bureau of the DNR.

### **BLACK HAWK WILDLIFE UNIT**

Clint Maddix, Wildlife Biologist

#### **BUENA VISTA COUNTY**

#### **Little Storm Lake**

Water levels: Little Storm Lake is currently at crest elevation.

Vegetation: Emergent vegetation has developed around the shoreline and there are scattered pockets

throughout the basin, little or no submergent vegetation is present.

Boat Access: The rock boat ramp across from Frank Starr Park is currently accessible.

Notes: Little Storm Lake's elevation is controlled by the main lake and should remain usable through

the fall.

**Storm Lake** 

Water levels: Storm Lake is currently at crest elevation.

Vegetation: Very little emergent vegetation present. No submergent vegetation is present.

Boat Access: Storm Lake should be accessible for all boats this fall.

Notes:

#### **CALHOUN COUNTY**

### **South Twin Lake**

Water levels: The water level is at or above crest elevation.

Vegetation: Narrow bands of emergent vegetation have developed along the shoreline. Submergent

vegetation is almost non-existent.

Boat Access: A rock boat ramp can be used for launching small and mid-size boats.

Notes: The north side of South Twin Lake is a Wildlife Refuge and closed to all access from Sept. 1 to

Jan. 31. There are two marker buoys on the lake to the north of the ramp that mark the refuge

line.

#### **CARROLL COUNTY**

#### **Artesian Lake**

Water levels: The water level is at crest elevation. The 30-acre wetland is fed by three artesian wells and

should remain at this stage throughout the fall.

<u>Vegetation:</u> There is nice interspersion and diversity of emergent vegetation and more open water than in

years prior.

Boat Access: A rock boat ramp can be used to launch small or mid-size boats.

Notes: Navigation may be difficult due to emergent vegetation, pre-scouting recommended.

#### **POCAHONTAS COUNTY**

#### **Little Clear Lake**

Water levels: The water level is at or near crest elevation.

Vegetation: There is excellent submergent vegetation throughout the lake with emergent vegetation along the

shoreline.

Boat Access: There are two boat ramps that can be used to launch small boats.

Notes:

**Lizard Lake** 

Water levels: Lizard Lake is at or near crest elevation.

<u>Vegetation:</u> The lake is covered with dense vegetation; however there are open areas in the middle.

<u>Boat Access</u>: There is one concrete boat ramp that is usable by boats of all sizes and two primitive boat ramps

which are only usable by small boats.

Notes: The boat ramps have varying degrees of accessibility. Pre-scouting is recommended.

**Shimon Marsh** 

Water levels: The water level is currently at crest elevation.

<u>Vegetation:</u> The marsh has fair stands of emergent vegetation and scattered pockets of submergent

vegetation.

Boat Access: There is no boat access on this area.

Notes: This is a walk-in area.

**Sunken Grove** 

Water levels: The water level is currently at crest elevation.

Vegetation: The marsh has fair stands of emergent vegetation and scattered pockets of submergent

vegetation.

Boat Access: A concrete boat ramp on the west lobe of the marsh can be used to launch small and mid-size

boats. A primitive gravel boat ramp is located in the eastern lobe of the marsh and is only usable

by small boats.

Notes:

#### SAC COUNTY

#### **Black Hawk Wildlife Area**

Water levels: The Black Hawk Lake Inlet and DU Marsh are currently at crest elevation. State Marsh is

currently 6 inches below crest elevation. Adjacent smaller wetlands and pits are at or near crest.

<u>Vegetation:</u> Most wetlands have very dense stands of vegetation. DU Marsh has a heavy stand of emergent

vegetation.

Boat Access: State Marsh has a rock boat ramp that is usable. The Black Hawk Lake Inlet has a concrete boat

ramp that is usable.

Notes: Pre-scouting is recommended due to the current vegetation conditions. Boat access may be

difficult.

**Black Hawk Lake** 

Water levels: Black Hawk Lake is currently 10 inches above crest elevation.

Vegetation: The lake currently has pockets of submergent and emergent vegetation that are a result of

increased water clarity due to a recent in-lake fish renovation project.

Boat Access: There are 3 concrete boat ramps that can be used by all boats of any size.

Notes:

**Burrow's Pond** 

Water levels: Burrow's Pond is currently at crest elevation. Adjacent smaller wetlands are also at crest.

<u>Vegetation:</u> Good stands of emergent and submergent vegetation present. Boat Access: The rock boat ramp is usable for small and mid-sized boats.

Notes: Pre-scouting is recommended. Most of the area is only accessible by walk-in hunters.

#### Kiowa Marsh

Water levels: All wetlands on the Kiowa Marsh complex are at crest elevation.

<u>Vegetation</u>: All wetlands have emergent vegetation along their shorelines, while the north and south main

pools have fair amounts of submergent vegetation.

Boat Access: The rock boat ramp is usable for small and mid-sized boats only.

Notes:

# **Sac City Wetland Complex**

Water levels: All wetlands on the Sac City Wetland Complex are at crest elevation.

Vegetation: Diverse vegetation is present on the basins.

**Boat Access:** None - walk in only.

Notes: This is a walk-in area. Many of the wetlands are isolated and difficult to get to. Some of the

smaller basins have filled in with vegetation.

### **Tomahawk Marsh**

Water levels: All wetlands on Tomahawk Marsh are currently at crest elevation.

<u>Vegetation:</u> All wetlands have some emergent vegetation along the shorelines and some have submergent

vegetation as well.

Boat Access: None

<u>Notes</u>: This is a walk-in area. Pre-scouting is recommended due to current vegetation conditions.

### CEDAR-WAPSI WILDLIFE UNIT

Jason Auel, Wildlife Biologist

#### **BREMER COUNTY**

#### Leopold Area

Water levels: Most wetlands are low.

<u>Vegetation:</u> Emergent vegetation is abundant in nearly all wetlands.

Boat Access: There is no boat access on this area.

Notes: All water levels are low the recent rains have helped but most wetlands still remain dry.

Scouting prior to hunting will be important.

#### **Sweet Marsh**

Water levels: Water levels are at crest to 1 foot below crest in the main marsh. The east sub-impoundments

are almost dry.

<u>Vegetation:</u> Most areas have excellent emergent and submergent vegetation.

Boat Access: The area can be accessed by small and mid-size boats. Outboard motor use may be difficult in

some areas due to the dense vegetation.

Notes: The main segments are similar to the water levels of last year's teal season. All water levels in

the segments will rise slowly or remain stable through the teal season to allow the vegetation to mature. Once the vegetation has matured water levels will be allowed to rise in Segments A and C for the remaining duck seasons. The sub-impoundments east of the main marsh are low and

will remain that way until the main segments are filled or we receive adequate rainfall.

#### **BUTLER COUNTY**

### **Big Marsh**

Water levels: Water levels range from dry to crest

Vegetation: Excellent emergent and submergent vegetation has developed on the area.

Boat Access: The area can be accessed by small and mid-sized boats. Outboard motor use may be difficult in

some areas due to the dense vegetation

Notes: Water levels in the upper, middle, and lower segments are currently at crest or above because of

the 5 inches of rain received on August 28<sup>th</sup>. The water in these segments will be lowered to protect the infrastructure and to allow the vegetation to finish maturing for the later duck seasons. The walk-in areas on the north side of the marsh have little to no water. The water in these segments will remain low until our food plots and other vegetation is allowed to grow taller and mature. Once the water level stabilizes in the main pools, it should remain constant and then

be allowed to slowly rise once the vegetation has matured.

### **CLEAR LAKE WILDLIFE UNIT**

TJ Herrick, Wildlife Biologist

#### CERRO GORDO COUNTY

#### **Union Hills**

Water levels: Most wetlands are full including a newly restored 250 acre basin on the west side. Of this 250

acres 180 acres sits within the newly established waterfowl refuge and 70 acres is huntable by

boat. New boat ramp is located just north of County Road B55

Vegetation: Emergent and submergent vegetation has developed in most wetlands.

Boat Access: There is one boat access on this area, with access being difficult due to abundant emergent

vegetation.

Notes: Pre-scouting is highly encouraged.

#### Ventura Marsh

Water Level: The water level is currently 0.1 ft below crest.

Vegetation: The marsh is densely vegetated with a variety of emergent vegetation.

Boat Access: Boat accessibility will be possible this year.

Notes: Pre-scouting is highly encouraged.

#### HANCOCK COUNTY

### **Crystal Hills WPA**

Water levels: Wetlands are near crest.

Vegetation: Emergent vegetation has developed on all of the wetlands except the largest one which has

submergent vegetation.

**Boat Access:** Only the largest wetland is accessible by boat.

Notes: This area will provide good walk-in hunting opportunities.

#### **Gladfelter WMA**

Water levels: Wetlands are at crest except the new wetland on northwest corner.

<u>Vegetation:</u> Emergent vegetation has developed in most of the wetlands.

Boat Access: There are no boat accesses on this area.

Notes: This area will provide good walk-in hunting opportunities.

#### **Eagle Lake**

Water Level: The marsh is at crest.

Vegetation: Emergent vegetation has developed across most of the marsh, with pockets of open water.

Boat Access: Boats will be able to access the area this year.

Notes:

#### **East Twin Lake WMA**

Water Level: The marsh is at crest.

<u>Vegetation</u>: Emergent vegetation has developed around the perimeter of the main pool.

Boat Access: Small boats will likely be able to access the marsh this year.

Notes: West Twin Lake is a shallow open water lake with no shoreline vegetation, but it can be accessed

by boat.

### **Meredith Marsh**

Water levels: Wetlands are at crest.

Vegetation: Emergent vegetation is dense in all wetlands.

Boat Access: Small boats will be able to access the main east marshes this year.

Notes: Some walk-in hunting opportunities may be available if it rains. Pre-scouting is highly

encouraged.

### **WINNEBAGO COUNTY**

### **Harmon Lake**

Water levels: Wetlands are at crest.

<u>Vegetation:</u> Emergent vegetation growth is good and nicely interspersed.

Boat Access: Small boats will likely be able to access the west, center, and east pools this year.

Notes: Some walk-in hunting opportunities are available.

#### **Myre Slough**

Water level: The marsh is at crest.

Vegetation: The area was refilled with water this spring, and the vegetation is very dense.

Boat Access: Only small to mid-size boats will likely be able to access the marsh this year – due to the boat

channel being packed with emergent vegetation.

Notes: Walk-in hunting opportunities will be available.

#### WORTH COUNTY

#### Elk Creek - Pool A

Water level: The water level is 2 feet below normal fall crest.

<u>Vegetation</u>: Vegetated mud flats fringe the pool.

Boat Access: The pool cannot be accessed by boat at the current water level.

Notes: The water level in this pool will be raised after Pools B and C are near crest.

### Elk Creek - Pool B

Water level: Water level is 1.5 feet below normal fall crest.

Vegetations: Vegetation growth is very dense.

Boat Access: Boats can access the area at the current water level.

Notes: Stream flow is currently inadequate to fill the pool. The water level will be raised to crest by the

second duck opener. Large boats may then be able to access the area.

#### Elk Creek - Pool C

Water level: The water level is 1.0 foot below normal fall crest.

<u>Vegetation</u>: Vegetation growth is good and interspersed nicely with open-water areas.

Boat Access: Large boats should be able to access the area.

Notes:

### **Rice Lake**

Water Level: The main lake is 1.7 feet below normal crest. The Joice Slough, at the southeast end of the main

lake, is at crest.

<u>Vegetation</u>: There is abundant emergent vegetation in the main lake. Emergent and submergent vegetation is

present in Joice Slough

**Boat Access:** Boat access to Rice Lake and Joice Slough.

Notes:

### **Hanlontown Slough**

Water level: The water level is 0.2 feet below normal fall crest.

<u>Vegetation</u>: Vegetation growth is dense and interspersed with areas of open water.

Boat Access: Small boat access.

Notes: If the water level reaches crest elevation, the dense vegetation will still make accessing the open

water very difficult.

#### **Silver Lake and Marsh**

Water level: The lake is 0.3 feet below crest and the marsh is at crest.

<u>Vegetation</u>: Both the lake and marsh are densely vegetated with emergent vegetation. Boat Access: Boat access is possible on the lake and small boats can access the marsh.

Notes:

#### **WRIGHT COUNTY**

#### **Big Wall Lake**

Water Level: The water level is 0.6 feet below crest.

Vegetation: Emergent vegetation is abundant and nicely interspersed with pockets of open water.

Submergent vegetation is abundant in open water areas.

Boat Access: Small boats can be used to access the area.

Notes:

#### **Elm Lake**

Water levels: The water level is 0.3 feet below normal fall crest.

Vegetation: Emergent vegetation is sparsely distributed along the shore on the south end. A couple of islands

of cattails persist in the center of the lake. Submergent vegetation is sparse due to the high carp

population.

**Boat Access:** Boats can be used to access the area.

Notes:

### **Lower Morse Lake Wetland Complex**

Water levels: Most wetlands on the complex have water.

Vegetation: Emergent vegetation is well developed in most wetlands.

Boat Access: Morse Lake is accessible by boat.

Notes: There are still some walk-in opportunities on the Lower Morse complex.

# **GRAND RIVER WILDLIFE UNIT**

Chad Paup, Wildlife Biologist

#### **ADAMS COUNTY**

### Lake Icaria

Water levels: Normal pool.

<u>Vegetation:</u> Emergent vegetation cannot be maintained on either Lake Icaria or Zimmerman Pool. Boat Access: The main lake is accessible by all size boats. Zimmerman Pool is walk-in only.

Notes:

### **UNION COUNTY**

#### **Mitchell Marsh**

Water levels: Not at normal pool so as to attract Blue Winged Teal.

Vegetation: Very little emergent vegetation.

Boat Access: Yes

Notes:

# **GREAT LAKES WILDLIFE UNIT**

Chris LaRue, Wildlife Biologist

NO REPORT

#### **DICKINSON COUNTY**

### **Christopherson Slough**

Water levels: Vegetation:

**Boat Access:** 

Notes:

### **Diamond Lake**

Water levels:

Vegetation:

**Boat Access**:

Notes:

### **Dugout Creek**

Water levels:

Vegetation:

**Boat Access**:

Notes:

### **Garlock Slough**

Water levels:

Vegetation:

**Boat Access**:

Notes:

### **Grovers Lake**

Water levels:

Vegetation:

**Boat Access:** 

Notes:

### **Hales Slough**

Water levels:

Vegetation:

**Boat Access:** 

Notes:

### **Horseshoe Lake WMA**

Water levels:

Vegetation:

**Boat Access**:

Notes:

### **Jemmerson Slough**

Water levels:

Vegetation:

**Boat Access:** 

Notes:

### **Kettleson-Hogsback Complex**

Water levels:

Vegetation:

**Boat Access:** 

Notes:

### **Little Swan Lake**

Water levels:

Vegetation:

**Boat Access:** 

#### Notes:

#### **Sidel Marsh**

Water levels:

Vegetation:

**Boat Access:** 

Notes:

### **Spring Run**

Water levels:

Vegetation:

**Boat Access:** 

Notes:

### **Welch Lake Complex**

Water levels:

Vegetation:

**Boat Access:** 

Notes:

### **Yager Slough**

Water levels:

Vegetation:

**Boat Access:** 

Notes:

#### **OSCEOLA COUNTY**

#### **Rush Lake**

Water levels:

Vegetation:

**Boat Access:** 

Notes:

# **IOWA RIVER WILDLIFE UNIT**

Tim Thompson, Wildlife Biologist

### **BENTON COUNTY**

### **Dudgeon Lake**

Water levels: Most areas have good water levels due to recent rains. O'Brien Pond is about one foot below the

normal fall pool to allow vegetation to continue to develop. Additional stop logs are being added through September to bring it to normal pool by the regular October 03 opener. Hill Pond will have little open water because of years of siltation and thick vegetation is present. Sanders Pond to the west of the bridge is at normal pool. Nobles Pond has good water and vegetation. Upper Detrick's Pond has decent water and vegetation on the perimeter. The Cedar River along the

west boundary should be running high because of the recent rains in the watershed.

Vegetation: Vegetation is good to excellent.

Boat Access: Both ramps are accessible for small boats.

Notes:

As of 9/01, teal have not been seen by DNR staff. Plenty of wood ducks are present, so be careful to avoid non-target ducks. Scouting is highly recommended.

#### JOHNSON COUNTY

#### Hawkeye Wildlife Area

Water levels: The water in Coralville Reservoir is scheduled to be holding at the summer pool level of 683.4 msl. This level is requested to be maintained throughout the special early teal season and the urban Canada Goose season. BUT, recent rains are causing a rise in the pool. Elevations are predicted to start rising quickly on Sept. 05 and peak at 686.0 on Sept. 07. They will be lower to 683.5 by Sept. 10. Water is adequate for boating in the channels but effort will be needed to hunt some of the flats at the summer pool of 683.5. Most small marshes have some shallow water and should be huntable.

> Round Pond has some leakage at the control structure and is about half full; adequate open water areas exist that should be attractive for teal. Island Marsh may be below normal due to higher water making the control structure inaccessible to add stop logs. Matson Pond has about normal water levels. We are starting to put some water into Plum Creek but it will be below normal level. Crescent Pond fluctuates with the reservoir level and it is full as the lake levels have increased.

Vegetation:

Vegetation on the reservoir area is growing but the height is short. Coralville Lake flooding during the summer did not get back down to normal pool until early August. Smartweed and other moist soil plants are starting cover much of the area. Willows are growing throughout the reservoir area and will provide good concealment cover for hunters. Emergent vegetation is good on most of the smaller marshes.

**Boat Access:** 

The Babcock Access and Greencastle Avenue north boat ramps are useable and in good shape. The gravel ramps at Matson Pond and Crescent Pond are useable for small boats. The Speckville boat ramp is not recommended as a large mud flat covers the area.

Notes:

The urban Canada goose zone cuts through Hawkeye and west of Greencastle Road is closed to goose hunting during this season. Thus, we have kept the wildlife refuge open during the urban goose season. With the special teal season also starting on September 05, we will also be keeping the refuge open for that entire season which runs through September 20. On September 21, the refuge will be closed until late December.

#### **Swan Lake**

Water levels: The water is at normal crest.

Vegetation: The marsh is mostly open water but it has good vegetation around the perimeter and floating

vegetation across the open water.

**Boat Access:** 

There is no boat access on this area.

Notes:

#### **TAMA COUNTY**

### **Otter Creek**

Water levels:

Water levels are currently near crest in all pools due to mid-summer flooding. The current condition of the river will allow for pumping later in the season, although pumping is not projected to be necessary. Segments 1, 6, and 7 have good water and can be accessed with large boats and walk-in hunting opportunities. Segment 4, 4a, and 2 also have good water and will allow good walk-in hunting opportunities. Both of the refuge segments both have good water at this time. Water flowing from Otter Creek is being diverted into segments 2, 4a and 7 and is keeping their levels steady.

Vegetation: All segments have fair to good vegetation conditions and will provide an adequate food source

for migrant waterfowl. Barnyard grass and bidens are providing the majority of seed that

waterfowl will use.

Boat Access: Segments 1, 6, and 7 will allow great boat access for large and small boats. The rollers will be

placed between segments 4 and 6 upon the completion of repairs from recent vandal activities. The rollers are limited to 14 foot boats and under, due to excessive damage to the dikes and rollers. Driving posts into the dike and utilizing electric wenches is also prohibited at the roller

site.

Notes:

# **MAQUOKETA WILDLIFE UNIT**

Curt Kemmerer, Wildlife Biologist

#### **CLINTON COUNTY**

**Goose Lake** 

<u>Water levels</u>: Water levels are extremely low due to infrastructure failures on both the north and south pools.

The dam on the north end has developed a substantial leak and the main dike on the south end suffered a catastrophic blowout this summer. Repairs are scheduled to be completed later this fall. Water levels will likely continue to recede this fall until repairs have been completed.

<u>Vegetation:</u> The cattails are tall and dense on the north pool, with little open water area. The center pool has

remained ringed with cattail and is thick with broad leaved emergent plants in the center, as in the past. The south pool remains nearly choked with vegetation due to several years with low

water.

Boat Access: Boat access is unlikely.

Notes: Scouting is highly recommended due to the dry conditions. Construction crews will likely begin

infrastructure repairs around October 1<sup>st</sup> and should be wrapping up around November 1<sup>st</sup>.

#### JACKSON COUNTY

### **Green Island**

Water levels: Water level on the West side of channel 4 is about 1.5 ft lower than a normal early Oct. opener.

This is due to not having started pump operations yet. Pumping is delayed to allow for planted and manipulated annual foods to mature on the area. Water levels on the east side are at normal

pool.

Vegetation: Emergent vegetation is dense throughout the area. The traditional open water areas are thick

with lotus, lily pads and arrowhead. Most open water is also choked with submergent vegetation. The year-long high river of 2014 continues to cause noticeable mortality to the standing timber on the area. Because the river behaved for much of the 2015 growing season, there is an abundance of annual weed foods on the west side of channel 4. River Bulrush has

made a good come-back in the flats on the entire area.

<u>Boat Access</u>: Accessible by boat on west side of Channel 4. Access will be difficult on the east side, once you

leave the dredged channel.

<u>Notes:</u> These water levels are typical for this time of year, and these conditions are what a normal early

Teal season opener looks like.

Reminder: Channel 5 is a NO WAKE zone (just like Channel 4) and will be enforced.

#### JONES COUNTY

### **Muskrat Slough**

Water levels: Water levels are near crest (full pool).

<u>Vegetation</u>: The emergent vegetation is dense throughout most of the marsh, with some open water areas,

especially in the traditional areas in the center of the marsh.

Boat Access: Boat access will be difficult.

Notes:

### **SCOTT COUNTY**

**Princeton** 

Water levels: Water levels are normal for this time of year. This level is about 1.5 ft less than a regular duck

opener in early Oct. The reason for low levels at this time is to allow annual weed foods to mature on the area. Unlike the high water year of 2014 where there was no natural food for the

ducks, this year there is an abundance.

Vegetation: Emergent vegetation is dense. The cattail fringe has remained relatively stable and the more

open water areas are again dominated by broad-leaved emergent vegetation. Wild rice continues to expand on the area as well. Since we were able to time our drawdown this year there are

abundant annual weed foods on the area (lots of duck food).

Boat Access: Access by boats is limited at this time due to low water levels. Outboards will have trouble.

Notes: These water levels are normal for this time of year and for an early Teal season.

# MISSOURI RIVER WILDLIFE UNIT

Doug Chafa, Wildlife Biologist

NO REPORT

#### HARRISON COUNTY

#### **Round Lake**

<u>Water levels</u>: Low water conditions Vegetation: Lots of emergent vegetation

Boat Access: Gravel ramp accessible by small boats.

Notes:

#### **Nobles Lake**

Water levels: Vegetation: Boat Access:

Notes:

#### **Tyson Bend**

Water levels: Navigation season and high flows from Little Sioux have supported slightly higher than normal

water levels on the backwaters to the Missouri River.

Vegetation: Open

Boat Access: Backwater access is from the river only, boat ramp on Tyson Bend is just upstream of the

backwater. There is sandbar formation across the mouth of backwater.

Notes:

#### **Soldier Bend**

Water levels: Missouri River levels have been slightly higher than normal recently.

Vegetation: Open

<u>Boat Access</u>: Remington Boat Ramp is just downstream of the backwater.

Notes:

### California Bend

Water levels: Vegetation:

Boat Access: Access is from the River only. The mouth of the backwater may be silted shut

Notes:

#### MONONA COUNTY

### **Badger Lake**

Water levels: Crest. Recent rains have supported water levels at Badger Lake.

Vegetation: Emergent vegetation around the edges.

Boat Access: Small gravel ramps provide small boat access.

Notes:

### **Louisville Bend**

Water levels: Water levels are still dependent on the river level as repairs to the pumps are being made.

Vegetation:

Boat Access: Gravel ramp on the south end of the area provides access. Middle structure has been removed as

part of the flood repairs.

Notes:

#### **Tieville Bend**

Water levels: Good water levels, about 1 foot below crest. Started pumping August 24th to put water up into

vegetation. We will pump to have it at crest for the regular opener.

<u>Vegetation:</u> Lots of flooded vegetation around the perimeter. Boat Access: New gravel boat ramp finished this summer.

Notes:

### **WOODBURY COUNTY**

#### **Browns Lake**

Water levels: At crest.

<u>Vegetation:</u> Lots of cattails and lotus

**Boat Access**: Concrete boat ramps on the south end

Notes:

#### **Luton WMA**

Water levels: Recent rains have filled the shallow wetlands. Lots of sheet water in the area.

Vegetation: Most of the basins have annual weeds and are ringed with cattails.

**Boat Access:** No boat access, walk-in access.

Notes: Great habitat conditions right now with the newly flooded vegetation, we are seeing teal, pintails,

and wood ducks using the area for the last three weeks.

#### **Owego Complex**

Water levels: Recent rains have filled the shallow wetlands. Lots of sheet water in the area.

Vegetation:
Boat Access:

Notes: Woodbury County Conservation Board owned and managed.

**Snyder Bend WMA** 

Water levels: At crest Vegetation: Open

**Boat Access:** Concrete ramp in the Snyder's Bend County Park.

Notes: Waterfowl refuge on the south end.

**Table Marsh WMA** 

Water levels: Recent rains have filled the shallow wetlands. Lots of sheet water in the area.

<u>Vegetation:</u> Most of the basins are ringed with cattails.

Boat access: walk-in access.

Notes:

Winnebago Bend WMA

Water levels: Nearly empty, small pool in the southeast corner of the former basin. Due to the catastrophic

damages of the 2011 flood, the area can no longer be pumped.

Vegetation:
Boat access:

Notes:

# NISHNABOTNA WILDLIFE UNIT

Matt Dollison, Wildlife Biologist

#### FREMONT COUNTY

#### Riverton – Main Area

Water levels: All cells that are open to hunting are at full pool and should be sufficient for both the boat

area and walk-in area.

Vegetation: The vegetation is average height but very dense. No openings have been mowed or disked

throughout the boat area. Openings were disked in the north two segments in the walk-in area.

It was too wet to get machinery in to do any mowing or disking in the boat area this year.

Boat Access: There should be adequate water to accommodate most boats, but the vegetation will make it

difficult in many areas. The main channels are deep enough to run outboards, but the perimeter

of the wetland will likely be too shallow for motors to run effectively outside of the main

channels.

Notes: Water levels at Riverton would not normally be this good for teal season. We can not begin

pumping before August 15, and we normally have only a small amount of water by the first week

of September. The public hunting area and all refuge areas have sufficient water to hold

waterfowl.

**Riverton – Jensen Tract** 

Water levels: The water level should be adequate as the wetland is full and the pumping has ceased except for

any needed top offs.

<u>Vegetation:</u> The vegetation is very dense. No openings and paths have been mowed for access.

Boat Access: There is good water which should accommodate at least mid-size boats.

Notes: The public hunting area and refuge have sufficient water to hold waterfowl. Most teal seasons

will not see water levels at full pool as they are now.

**Forney Lake** 

Water levels: The water level throughout most of the basin is at least 12 to 36 inches.

Vegetation: Most of the area is densely vegetated with river bulrush and perennial smartweed, but the deepest

part of the basin in the middle contains valuable flooded annual vegetation.

Boat Access: There is a boat access to a small area of water in the middle of the marsh on the east side of the

refuge. The boat ramp area is relatively free of vegetation and a path through the vegetation still

exists from last fall.

Notes: There is more hunting opportunity this year than past years because of high water levels due to

precipitation.

#### MILLS COUNTY

### Willow Slough

Water levels: There is a good amount of water in the basin.

<u>Vegetation:</u> Much of the basin has been vegetated with cattails and other perennial wetland vegetation, and

there are also pockets of beneficial flooded annuals.

Boat Access: Smaller to mid-size boats should be able to use much of the basin.

Notes: Cattails have grown in which should provide plenty of cover for teal hunters.

### **Haynie Slough**

Water levels: There is good water in the basin, however most of the water is completely choked with cattails.

<u>Vegetation:</u> Mainly cattails <u>Boat Access</u>: Small boats only

Notes: This is a historically shallow wetland that commonly goes completely dry.

#### **Missouri River Flood Plain**

Water levels: There is a good amount of water in all of the wetland excavations on Copeland Bend and

Nottleman Island. Flood waters have receded somewhat at Frazer's Bend. This left a large amount of mud flats around much of the existing water that will make hunter concealment

difficult.

<u>Vegetation:</u> Excessive water that has recently receded has left many of the excavations on Copeland Bend

and Frazer's Bend with little vegetation in them. The excavations on Nottleman Island have good

vegetation around the edges but it consists mostly of perennials like cattail and willow.

Boat Access: Minimal small boat access on Copeland Bend, Frazer's Bend and Nottleman Island. This will

mostly be small boats dragged to wetlands from parking areas. The river boat ramps are open.

Notes: Water depths throughout the excavated wetlands are inconsistent and several sudden deep areas

exist.

#### **Cooper Creek**

Water levels: The middle and south segment have water in them.

<u>Vegetation</u>: Dense vegetation present. <u>Boat Access</u>: Walk-in access only.

### **Draper Bottoms**

Water levels: There are several small shallow wet areas throughout the property.

Vegetation: Many of the small wetlands have a good amount of flooded annual vegetation.

**Boat Access:** Walk-in access only.

### **ODESSA WILDLIFE UNIT**

Andy Robbins, Wildlife Biologist

#### **DES MOINES COUNTY**

#### **Blackhawk Bottoms**

Water levels: The water level is near normal for this time of year.

Vegetation: Heavy rainfall and high water this summer along with major flooding during the past couple

years has greatly reduced the amount of vegetation in Patterson Lake. There is very little lotus compared to historic conditions. There is currently a heavy layer of duckweed covering the

entire wetland.

Boat Access: Accessible to small boats.

Notes: Pre-season scouting is recommended. Construction is currently underway on a joint wetland

project funded by the U.S. Army Corps of Engineers and the Iowa DNR. The project includes placement of a berm around the old crop fields north of Patterson Lake and the installation of a

water control structure, allowing the area to be flooded by Spring Creek.

#### **LOUISA COUNTY**

#### **Cone Marsh**

Water levels: The water level is currently about 6-8 inches below normal fall crest.

Vegetation: There is dense submergent and emergent vegetation throughout the marsh. There is a little more

open water than during the last several years.

Boat Access: Accessible to small and mid-sized boats. Shallow drive motors may be necessary in many areas

due to dense vegetation.

Notes: Very good wetland conditions. Pre-season scouting is recommended.

#### Klum Lake

Water levels: Due to heavy local rains during the summer, the water level is currently near normal fall crest.

<u>Vegetation:</u> The area has dense stands of emergent and submergent vegetation.

Boat Access: Accessible to small boats.

Notes: Aerial spraying of cattails and river bulrush has taken place during the last two years in an

attempt to provide more open water areas. Pre-season scouting is recommended.

#### **Millrace Flats**

Water levels: Vegetation: Boat Access: Notes:

### Odessa Wildlife Area

Water levels: Odessa is currently drawn down to produce moist soil vegetation and to provide relief to the

floodplain forest and buttonbush that was once again flooded throughout most of the growing season. The water level will be raised slowly beginning in late September/early October.

Vegetation: Moist-soil plant growth will likely be limited again this year due to the late drawdown caused by

flooding that lasted until late July.

Boat Access: With the water level currently drawn down, many areas will not be accessible by larger boats.

Smaller boats or shallow drive motors will be necessary to access many areas until later on in the

fall.

Notes: There are currently 2 levee breaks in the complex. The water level can still be controlled

normally, however there is no protection from flooding, and the Odessa water level has the potential to rise rapidly if there is any significant flooding on either the Iowa or Mississippi

Rivers. Levee repair work is scheduled to begin in mid-September.

### **Wapello Bottoms WMA**

Water levels: Water levels are above normal due to flooding earlier in the year and heavy local rainfall.

Vegetation: There is dense submergent and emergent vegetation in some wetlands. The deeper oxbows and

sloughs have very little vegetation.

Boat Access: There is one gravel boat ramp allowing large boats to access to one oxbow. Small boats can

access several other wetlands directly from the road. Many wetlands are walk-in access only.

Notes: Pre-season scouting is recommended.

### **MUSCATINE COUNTY**

### **Cedar Bottoms**

Water levels:
Vegetation:
Boat Access:
Notes:

### **Wiese Slough**

Water levels: The water level is just below normal fall crest.

<u>Vegetation:</u> There is dense submergent and emergent vegetation throughout most of the area.

Boat Access: Accessible to small and mid-sized boats. Shallow drive motors may be necessary in some areas

due to the dense vegetation.

Notes: Pre-season scouting is recommended.

# PRAIRIE LAKES WILDLIFE UNIT

Bryan Hellyer, Wildlife Biologist

#### **CLAY COUNTY**

#### **Barringer Slough**

Water levels: The slough is currently at crest.

<u>Vegetation:</u> A large portion of the wetland is densely vegetated with emergent and submergent vegetation;

however there are open water areas to hunt on the south end.

<u>Boat Access</u>: Boat access will be somewhat difficult for all boats until some boat traffic and muskrat activity

opens the area up.

<u>Notes:</u> Pre-season scouting is highly encouraged.

### **Dan Green Slough**

Water levels: The slough is currently at crest.

Vegetation: Emergent and submergent vegetation is very dense, but there are pockets of open water that can

be accessed by boat.

Boat Access: The area can be accessed by all size boats, but the use of large boats or outboard motors may be

hampered by the dense emergent and submergent vegetation.

<u>Notes</u>: Pre-scouting is highly encouraged.

**DU Marsh** 

Water levels: The marsh is currently at crest.

<u>Vegetation:</u> The area is vegetated with small open pockets of water.

Boat Access: Not accessible by boat.

Notes: Walk-in hunting opportunities will be available and pre-season scouting is highly encouraged.

**Trumbull Lake-Smith Slough Complex** 

Water levels: Most wetlands in this complex are near crest. Trumbull Lake and Smith Slough are currently at

crest.

Vegetation: Emergent and submergent vegetation has developed on a good portion of Trumbull Lake. Smith

Slough has good stands of emergent and submergent vegetation.

**Boat Access:** Smith Slough and Trumbull Lake are accessible by boat this year.

Notes: Pre-scouting is highly encouraged.

#### **EMMET COUNTY**

### **Cheever Lake**

Water levels: The water level is at crest.

Vegetation: Good stands of emergent vegetation can be found across the area. Most open water areas contain

submergent vegetation. Clumps of cattails float back and forth across the open water when

winds are strong.

<u>Boat Access</u>: Currently working on cleaning boat access the week of September 1<sup>st</sup>. Floating clumps of cattails

may be blown into the boat ramp over the course of the year, which can make launching boats

difficult at times.

Notes: Hunters should be prepared to drag their boats over floating clumps of cattails as these clumps of

vegetation can block channels at any time. Pre-season scouting is highly encouraged.

#### **Four-Mile Lake Complex**

Water levels: Four-Mile Lake is at crest. Some of the larger wetlands in this complex should provide some

walk-in opportunities.

Vegetation: Most wetlands have excellent stands of emergent vegetation. Four-Mile Lake has some open

water areas that have become larger since the drawdown.

Boat Access: Four-mile Lake is accessible by small and medium size boats, but the use of large boats or

outboard motors may be hampered by the dense emergent and submergent vegetation.

Notes: Pre-season scouting is highly encouraged.

### **Ingham-High Complex**

Water levels: East Slough is currently at or near crest. Most wetlands should have walk-in opportunities

available, including portions of East Slough. Water levels on area lakes are at crest. Burr Oak

Lake is at crest and walk-in opportunities should be available.

Vegetation: There are good amounts of emergent vegetation on small wetlands. Large wetlands have fringes

of cattails along some shorelines, with scattered pockets of submergent vegetation in the open

water.

Boat Access: Most areas can be accessed using small and medium size boats. Several areas are only

accessible to walk-in hunting. The boat access at Burr Oak Lake will be difficult until a few

boats create a usable channel.

Notes: Pre-scouting is highly encouraged.

#### **Iowa Lake-Goose Lake Complex**

Water levels: Goose Lake is ~ 1.5 feet below crest. Most other wetlands are at crest.

<u>Vegetation:</u> Nearly all wetlands have good stands of emergent vegetation. Goose Lake has a fringe of

emergent vegetation with good stands of submergent vegetation.

Boat Access: Goose Lake is accessible by small boats however submergent vegetation will hamper motor use.

Notes: Walk-in hunting opportunities are available than last year. Pre-season scouting is highly

encouraged.

### **Tuttle Lake Complex**

<u>Water levels</u>: Overall, water levels are near crest this year in this complex. <u>Vegetation</u>: Most wetlands have good amounts of emergent vegetation.

Boat Access: There are no boat accesses on this area.

Notes: Walk-in hunting opportunities should be available.

#### **PALO ALTO COUNTY**

### **Blue-wing Marsh**

Water levels: Blue-wing Marsh is at crest, but other small wetlands are below crest.

<u>Vegetation:</u> The marsh has good stands of emergent and submergent vegetation, but little open water due to

low boat use and low muskrat activity.

Boat Access: Boat access will be extremely difficult and limited to small boats.

Notes: A few smaller wetlands are accessible by foot.

#### **Dewey's Pasture Complex**

Water levels: Most small to large wetlands are below crest. Virgin Lake is ~1 foot below crest, but will

provide ample hunting opportunity.

<u>Vegetation:</u> Good stands of emergent vegetation can be found in most wetlands.

Boat Access: Most areas are not accessible by boat. Boat access at Virgin Lake will be difficult until boat

traffic creates some more usable conditions.

Notes: Walk-in hunting opportunities should be available.

#### **Fallow Marsh**

Water levels: The majority of small wetlands are below crest, but should provide ample opportunities. The

main marsh is near crest.

<u>Vegetation:</u> Emergent vegetation growth is good. <u>Boat Access</u>: There are no boat accesses on this area.

Notes: A few walk-in hunting opportunities are available. Pre-season scouting is highly encouraged.

#### **Rush Lake**

Water levels: The water level is at crest.

<u>Vegetation:</u> Good stands of emergent vegetation persist with more submergent vegetation than last year. Boat Access: Accessible by all size boats, but the use of large boats or outboard motors may be hampered by

emergent and submergent vegetation.

Notes: There are many hidden pockets of open water off the main channel that provide excellent

hunting sites. Accessing them, however, may require pulling the boat into these areas.

### RATHBUN WILDLIFE UNIT

Jeff Telleen, Wildlife Biologist

#### **APPANOOSE COUNTY**

### **Rathbun Lake Complex**

Water levels: Rathbun Lake elevation as of 9/3/15 is 916.85 (904 is normal summer pool). Heavy summer

rains caused the lake to crest at 921.5 on August 2nd. The lake will be drawn down to the fall pool elevation of 905.6 which will leave mudflats along the shorelines. Currently there is some flooded vegetation on the upper ends of the Rathbun Forks but it is receding daily. The

impoundments are full or near full.

<u>Vegetation:</u> The upper ends of the North and South Chariton have flooded vegetation but very little food

other than where Pin Oaks may be dropping. North Colyn Marsh has excellent smartweed that is in bloom at this time. The other impoundments are open water. Water is still over the dikes at Brown's Slough and Goodwater Marsh. Coffey Marsh Refuge has excellent smartweed growth

and will hold ducks.

Boat Access: Ramps at North Colyn, North County Line, both ramps at Brown's Slough and Greenville Marsh

are operational. Ramps at Atwell's, Deadman's Landing, Rolling Cove and Indian Ridge are still flooded. The slope of the South Fork ramp on S-71 is just coming out and is useable if care is taken. Corp ramps on the main lake that are open are: South Fork, Prairie Ridge, Dedication Site, Bridgeview, Rathbun Marina and Honey Creek Park. Ramp conditions will change daily as

the lake recedes.

Notes:

#### **Sedan Bottoms**

Water levels: Wetlands at Sedan Bottoms received the same rains as the lake and were flooded much of the

summer. Most are full or near full. The Brown wetland north of Dean has some water but the stoplogs have been pulled to allow construction of an additional structure. The Refuge has been

pulled down to allow work to be done.

<u>Vegetation:</u> Very little food is available for dabbling ducks on the area due to constant high water this

summer.

Boat Access: No ramps on the area. Small boats or canoes could be slid into drainage ditches along some of

the roads.

Notes:

# **RED ROCK WILDLIFE UNIT**

Todd Gosselink, Wildlife Biologist

**JASPER & POLK COUNTIES** 

### Colfax WMA and Chichaqua Bottoms Green Belt WMA

Water levels: Heavy rains end of August have saturated these areas, with major flooding occurring in the

Skunk River bottoms the last week of August. River levels are receding, but standing water is common in the lower areas with substantial sheet water. Pond and wetland areas are all full.

High river levels will maintain saturated soils in the area and full wetlands.

Vegetation: Vegetation in most areas is good. The summer flooding was minimal, and therefore vegetation

growth was good of which is primarily flooded again.

Boat Access: There are no boat accesses on this area.

Notes: Because these wetlands are on the river flood plain and in close proximity to the river channel,

they are often underlain by porous soils and water levels are dependant upon the river water

level, which is currently high.

### **Rock Creek Marsh**

Water levels: The water level is determined by the elevation of Rock Creek Lake, which is currently at crest.

<u>Vegetation:</u> There has been extremely heavy sedimentation the last few years resulting in reduced water

surface area. The main marsh has some open water conditions, but dense willows and arrowhead plants fill much of the marsh. Some of the basins that have been isolated by sedimentation have

good stands of emergent vegetation, primarily arrowhead.

Boat Access: Boat access is from the State Park boat ramps. Once north of the bridge, medium and larger

boats with outboard motors may have difficulty because of silt deposition.

#### **MARION COUNTY**

### **Red Rock Reservoir**

Water levels: The main lake level is currently rising, and is projected to crest at 750 on September 5.

Conservation pool elevation is 742.00, and the DNR has requested that the USACE raise the lake level (or maintain) to 744 fall lake level by October 3. With the current river flows and flooding, maintaining a 744 lake level should be attainable. Due the fluctuating lake levels currently, it is crucial monitor the lake water level and river flows at the USACE web site:

http://rivergages.mvr.usace.army.mil/WaterControl/new/layout.cfm. Select Rock Island and then Des Moines River basin. Once on the Des Moines River Basin page there are links to the various gauge stations. The "Lake Red Rock Reservoir" link has much of the information of interest

http://rivergages.mvr.usace.army.mil/WaterControl/stationinfo2.cfm?sid=PELI4&fid=PELI4&dt =S

Vegetation: At the current water level, there is substantial flooded vegetation and food for migrating

waterfowl west of Hwy 316, but this is caused by the river backing up, and the river levels will be receding. The high lake levels (768) this summer flooded out the vegetation in the lower areas of the reservoir. Conservation pool lake level was never reached before the levels rose again, and have eliminated any new vegetative growth in the lower pool areas. Due to the current flooding, lake levels will not be low enough for vegetation to regrow this fall. Areas at higher elevations upstream will have some vegetation in the sub-impoundments. There is also

some moist soil plant growth at higher elevations (e.g., 750 and higher).

Boat Access: The boat ramps at "OK Hill", & Bennington are currently inaccessible due to high lake levels.

The "Box Cars" boat ramp may be accessible at the high water ramp. As the lake recedes, Box Cars and Bennington boat ramps may be open later, but hunters should check with Unit staff. Once the lake level is down to 744 (predicted on 13 September), the boat ramp at Swan Bottoms at the "OK Hill" access has some water but only very shallow draft boats will be able to launch and even launching those may be questionable. Access on the roads is subject to current flooding, and debris may occur on the roads as lake levels recede. Contact Unit staff for updates on roads and boat ramps that are accessible as the lake water levels change.

Notes: Expect deep water conditions at the typical waterfowl hunting locations, with difficult access at

the typical boat ramps.

**Swan Refuge** 

Water levels: The refuge is currently completely full due to flooding. Water levels will be maintained at

higher levels if possible, and pumping will be conducted as needed to maintain water in the

refuge this fall.

<u>Vegetation:</u> There are minimal natural moist soil plants in the refuge due to summer flooding and current

flooding. Aerial seeding of Japanese millet was not possible this year due to high lake levels throughout the summer. All agricultural crops planted this spring were flooded out this summer

due to flooding.

Boat Access: There are no boat accesses on this area.

Notes: This is a Waterfowl Refuge. Access is restricted from 1 September until the end of the duck

hunting season.

### **WARREN COUNTY**

#### **Banner Flats WMA**

Water levels: The wetlands on this area are oxbows or constructed basins and currently are full of water.

Water levels will vary depending upon the weather and the proximity of the wetland to the river

channel, which is currently saturated with high river levels due to recent flooding.

<u>Vegetation:</u> Good stands of moist soil and emergent plants have developed during August after the summer

flooding receded, with much of the vegetation flooded again with heavy rainfall.

**Boat Access:** There are no boat accesses on this area.

Notes: These are walk-in areas.

### **Red Rock WMA South River Hartford Bottoms**

Water levels: There are numerous oxbows and constructed wetlands on this area. Most wetlands are currently

full of water due to recent flooding.

Vegetation: Good stands of moist soil and emergent plants have developed during August after the summer

flooding receded, with much of the vegetation flooded again with heavy rainfall and lake pool

flooding.

Boat Access: There are no boat accesses on this area.

Notes: These are walk-in areas.

#### Red Rock WMA Sub-impoundments Little Hartford and Richard's Marsh

Water levels: Little Hartford wetland has some standing water currently due to high river conditons...

Richard's Marsh (Big Hartford) as of 3 SEPT is currently nearly full, with water levels nearly to the top of the dike due to heavy rains and river/lake flooding. Water levels will be maintained at higher levels if possible, and pumping will be conducted as needed to maintain water in

Richard's Marsh this fall.

<u>Vegetation:</u> There is poor moist soil plant growth in portions of Richards Marsh to summer flooding and

current flooding. All agricultural crops planted this spring were flooded out this summer due to flooding. Aerial seeding of Japanese millet was not possible this year due to high lake levels throughout the summer. The few areas with standing water at Little Hartford have good

vegetation.

Boat Access: The boat ramp is currently under water, and may be accessible as the river recedes. Once the

boat ramp is accessible, deep water will allow for good access in Richard's marsh with boats.

Small to medium boats with outboards will have access to much of the area and large boats with

larger outboards should have good access in some of the deeper channels.

<u>Notes</u>: The pumping schedule will be determined by the lake levels and river flow, but at the present

time we plan to perform maintenance pumping to keep the water level at or about 5' on the gauge. Little Hartford has severe seepage issues and requires special considerations before any

pumping will be undertaken.

### **Runnells Marsh (newly constructed marsh)**

Water levels: The newly constructed Runnells Marsh (directly south of the town of Runnells) is completely

full, with water running over the dike as of 3 September due to heavy rains and river/lake flooding. Water levels will be maintained at full capacity if possible. This marsh is fed by Mud Creek, and is not designed for pumping. With current stream flows, maintaining a full marsh

should be attainable.

Vegetation: There is good moist soil plant growth throughout much of the Runnells Marsh. Since the marsh

is at a higher elevation, much of the smartweed was not flooded out due to high lake water levels with this summer's flooding. All agricultural crops planted this spring were flooded out this summer due to flooding. Aerial seeding of Japanese millet was not possible this year due to

high lake levels throughout the summer.

Boat Access: Under current water conditions, the temporary boat access in under flood water. As the current

flood waters recede, boat access may be possible at the boat ramp if the road access dries out enough. Contact Unit staff for updates on accessibility to the marsh as the lake/river water levels

change.

Notes: This marsh is an excellent walk-in site, with good walk-in access from HWY 316. The

southwest portion of the marsh can be accessed by crossing the dike and water control outflow

structure on the south side of the marsh.

# **SAYLORVILLE WILDLIFE UNIT**

Josh Gansen, Wildlife Biologist.

#### **BOONE COUNTY**

#### Harrier Marsh

Water levels:

Vegetation:

**Boat Access:** 

Notes:

#### **GREENE COUNTY**

#### **Dunbar Slough WMA – Main Wetland**

Water levels: 6 inches below fall crest, however there is 2.5 to 3 feet of water over the majority of the basin.

<u>Vegetation:</u> Good stands of emergent vegetation have developed.

Boat Access: The area can be accessed by all size boats, but the use of large boats or outboard motors may be

hampered by the dense emergent vegetation.

Notes: The area has been subject to intense flooding this spring which allowed rough fish to enter the

system which will impact the water quality and vegetation in the future.

### **Dunbar Slough WPA**

Water levels: Pools A, B, C, and D have good water conditions.

<u>Vegetation:</u> There is good emergent and some limited moist soil plant growth.

Boat Access: There is a boat ramp at pool A, the remaining pools are walk-in access.

Notes: Pre-season scouting is highly encouraged.

### **Finn Pond WMA**

Water levels:
Vegetation:
Boat Access:
Notes:

### **Goose Lake WMA**

<u>Water levels</u>: The water level is at normal crest. <u>Vegetation</u>: There is good submergent vegetation.

Boat Access: The area can be accessed by all size boats, but the use of large boats or outboard motors may be

hampered by submergent vegetation.

Notes: Pre-season scouting is highly encouraged.

### **Snake Creek WMA**

Water levels: All wetlands are at crest or above due to recent heavy rains.

<u>Vegetation:</u> Excellent stands of emergent vegetation are present.

Boat Access: None.

Notes: These are primarily walk-in areas.

#### **GUTHRIE COUNTY**

#### **Bavs Branch WMA**

<u>Water levels</u>: Currently 1 foot below fall crest, water level will be raised an additional 1 foot by Oct <u>Vegetation</u>: Summer flooding has reduced vegetation. There are some stands of emergent vegetation.

<u>Boat Access</u>: Yes, the use of larger boats maybe limited. <u>Notes</u>: Pre-season scouting is highly encouraged.

### **Lakin Slough**

Water levels: The wetland is at fall crest.

<u>Vegetation:</u> Nice stands of emergent vegetation have developed.

Boat Access: The South ramp provides the best access for large boats and outboard motors.

<u>Notes:</u> Pre-season scouting is highly encouraged.

### McCord Pond

Water levels: The wetland is at full crest.

<u>Vegetation:</u> Emergent vegetation growth is good.

Boat Access: Yes

Notes: Pre-season scouting is highly encouraged.

#### **POLK COUNTY**

#### Savlorville Reservoir

Water levels: Conservation Pool is 836.00. The pool level is currently 842.00 due to recent heavy rains in

Central Iowa. Once inflows are reduced an elevation of 837.00 will be maintained until the end

of teal season. Level will be brought up to 838.00 by Oct 1<sup>st</sup>.

Vegetation: Very limited flooding has allowed great stands of annual moist soil plants. Some of the

smartweed is 6-7 feet tall and should provide great habitat and hunting conditions this fall

Boat Access: The area is accessible to most boats, but outside the river channel north of the mile-long bridge

boat access will be difficult.

Notes: Pre-season scouting is encouraged.

#### **Big Creek WMA**

Water levels:
Vegetation:
Boat Access:
Notes:

### **Errington Marsh**

Water levels: All wetlands are at crest due to recent heavy rains.

Vegetation: Excellent stands of emergent vegetation.

Boat Access: No

Notes: These are primarily walk-in areas.

#### **STORY COUNTY**

### **Hendrickson Marsh**

Water levels: Currently heavy rains have water levels above normal fall pool. This area has seen significant

summer flooding.

<u>Vegetation:</u> Nice stands of emergent vegetation have developed. Willow bats have also developed during

past draw downs and provide good cover.

**Boat Access:** Yes

Notes:

Colo Bogs

Water levels: Two basins on the east side have some drainage work that needs to be repaired however summer

flooding has prevented the repair. All other wetlands are at crest due to recent heavy rains.

<u>Vegetation:</u> Wetlands have abundant emergent vegetation.

Boat Access: No

Notes: These are primarily walk-in areas.

#### **WEBSTER COUNTY**

### **Brushy Creek Lake**

Water levels: Vegetation: Boat Access: Notes:

### SUGEMA WILDLIFE UNIT

Jeff Glaw, Wildlife Biologist

### **KEOKUK COUNTY**

#### **Hayesville Bend WMA**

Water levels: Skunk River is in flood condition which means parts of the wetland maybe inaccessible.

<u>Vegetation:</u> Vegetation was good but flooding may alter condition of vegetation.

Boat Access: There are no boat accesses on this area.

Notes: Make sure to scout the area ahead of duck season.

#### **VAN BUREN COUNTY**

### Lake Sugema

Water levels: The lake is at normal pool.

<u>Vegetation:</u> There is good vegetation along some of the shorelines. <u>Boat Access</u>: Accessible to all size boats. All boat ramps are usable.

Notes: Silt retention wetlands on west end of area are holding water and look good this year. Lake

Sugema is still in a Canada goose closed zone.

### **DeVoss/Foster WMA**

Water levels: Water in borrow areas. Need a few good rains.

Vegetation: A variety of desirable vegetation has developed on the area, including moist soil plants like

smartweeds, barnyard grass and bidens.

Boat Access: There are no boat accesses on this area.

Notes: Make sure to scout the area before duck season.

#### **Fox River WMA**

Water levels: The east and west wetlands are drawn down for repairs. Water is found in borrow areas of both

segments.

<u>Vegetation:</u> A fair amount of desirable vegetation has developed in all three wetlands.

Boat Access: There are no boat accesses on this area.

Notes: Three spillways sustained damage from flooding in 2013. Repairs will be done this fall in

September or October.

### **UPPER IOWA WILDLIFE UNIT**

Terry Haindfield, Wildlife Biologist

NO REPORT

#### **ALLAMAKEE**

### Mississippi River – Pool 9

Water levels: Vegetation: Boat Access: Notes:

### **CLAYTON COUNTY**

#### Mississippi River – Pool 10

Water levels: Vegetation: Boat Access: Notes:

#### WINNESHIEK COUNTY

# Cardinal Marsh Water levels:

Vegetation:

Boat Access:

Notes: